

Interpreting water contents of submarine pumice: insights from water speciation Interpreting water contents of submarine pumice: insights from water speciation

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Studies of submarine eruptions are hindered by the logistical difficulties and costs of directly observing and sampling submarine volcanic edifices, and by the difficulties of identifying the eruption source of pumice rafts that may drift for great distances. Many questions remain about the impacts of the overlying water column on eruption processes and, in particular, at what depth explosive pumice-producing eruptions can occur. H₂O solubility in magma increases with increasing pressure so if the magma is saturated with respect to H₂O, the dissolved H₂O content of volcanic glasses provides a way to estimate the pressure at the time of quenching; hence the eruption depth. Silicic pumice however is particularly susceptible to post-eruption hydration by seawater at ambient temperature, which causes high glass H₂O contents with anomalous H₂O speciation. Obtaining meaningful data thus requires distinguishing between the original dissolved magmatic H₂O content and the H₂O subsequently added via post-eruption hydration. H₂O speciation data may enable us to do so. Since H₂O added during hydration is added in the form of molecular H₂O (H₂O_m), and the species interconversion reaction between H₂O_m and hydroxyl (OH) species is negligible at ambient temperature, the measured OH content of hydrated pumice should remain unaltered. Using H₂O speciation models, the corresponding original H₂O_m content can be estimated from the measured OH content, thereby allowing reconstruction of the original H₂O content of the glass. By measuring H₂O speciation in silicic submarine pumice by FTIR, we will examine whether this methodology provides a means to get at the magmatic H₂O content, which can then be used to estimate eruption depths and help locate potential sources of rafted pumice deposits.